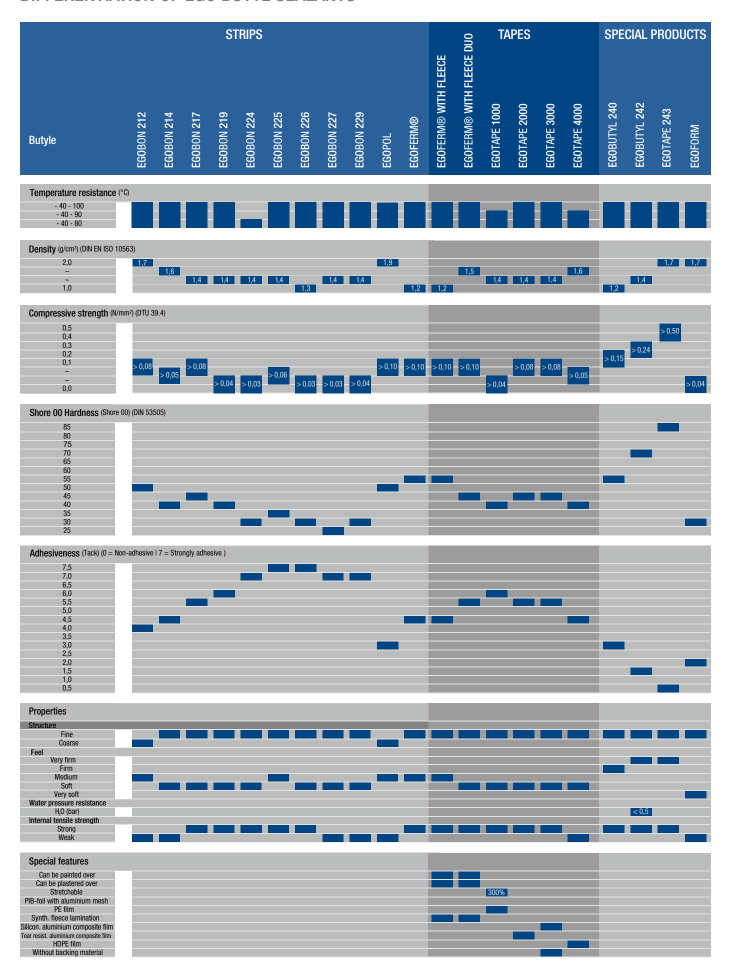
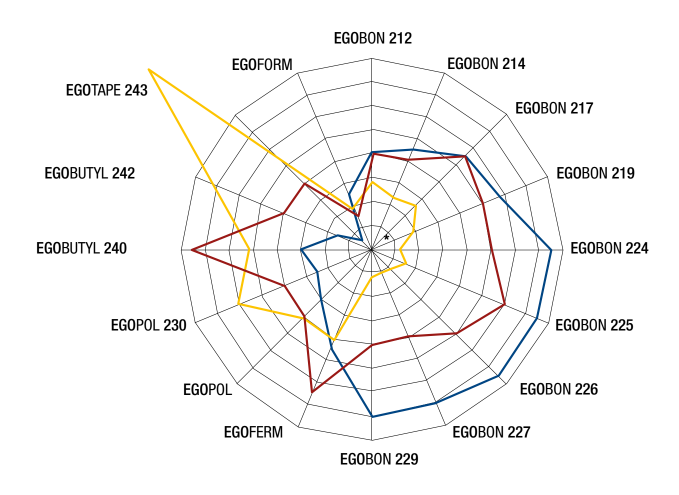


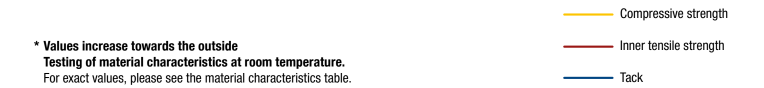
Your expert for bonding and sealing

DIFFERENTIATION OF EGO BUTYL SEALANTS



COMPARISON OF MATERIAL CHARACTERISTICS OF EGO BUTYL PRODUCTS





EGO BUTYLS

are malleable sealing tapes based on butyl rubber with precise profile structures, which have been used as an addition or alternative of injection sealants for more than 40 years. They comply with the application recommendations of the IVD leaflet no. 5. International test certificates and expert reports confirm the excellent characteristics of butyls for a variety of applications.

BUTYL CHARACTERISTICS

- ready-to-use, non-reactive products that do not change their properties over decades
- permanently adhesive and permanently malleable with partly elastic properties
- self-sealing and immediately operational after processing
- stable in volume and free of solvents, resistant to aging, weather conditions and UV

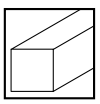
- outstanding resistance to water vapour
- physiologically safe and environmentally friendly
- · virtually unlimited shelf life
- excellent compatibility with most conventional construction materials, also bitumen and plasticiser-free foils and plastic components, such as polycarbonate, polyacrylate, hard PVC, polyethylene, etc.

Compatibility of the EGO butyl tapes with other sealants must be confirmed by the respective manufacturers. We generally recommend using our EGO oxim and alcoxy silicone sealants.

PRODUCTION ENGINEERING

Our self-developed, flexible production engineering ensures customised production at high quality standards (DIN ISO 9001). This means that we offer an exceptionally wide product range of EGO butyl tapes with regard to shape, structure and characteristics.

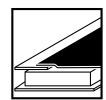
- Block profiles in thicknesses between 0.5 mm and 40 mm and widths between 3 mm and 400 mm
- Roand profiles in diameters between 2 mm and 80 mm
- Large reels with outer reel diameters of up to 500 mm
- Butyl tapes with all kinds of laminations



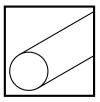
Block profile



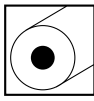
Butyl tape with lamination



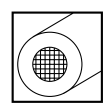
Butyl tape with special lamination



Roand profile



Roand profile with core



Roand profile with foam core

SPECIAL BUTYL PROFILES

We are happy to directly implement your individual customer requirements and offer a wide selection of EGO butyl tapes:

- Special profiles (e.g. trapezoid or U shape)
- Square and roand profiles
- · Sections with lengths from 4 cm
- Punched parts



Roand profile



Special profile U shaped



Punched parts

BUTYL

BARREL GOODS

Butyl can be delivered as barrel goods in specially agreed butyl qualities, packed in standard 200 I barrels for further processing in barrel melting plants. Processing options of barrel butyl products are found in industry for a large number of application areas.

Barrel butyl products are characterised by their flow temperature of 125 °C. Deviating flow temperatures can be set upon request.



CARDBOARD BOX

On the basis of extensive, long-term experience, we at EGO have developed excellent packaging techniques. They are particularly reflected by the economic and budget-conscious packaging of butyl reels. For example, the reel length is often adjusted to the standard cardboard box dimensions, which in turn are suitable for pallet shipping. Moreover, we are using product stabilisation methods that have been tried and tested over many years to ensure safe anti-slip transport.

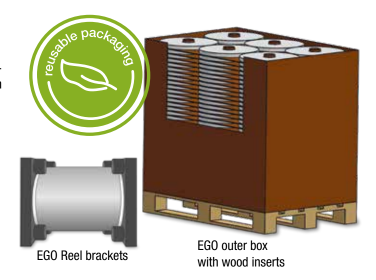
In addition to the cardboard boxes in EGO design, we can also provide neutral or individually printed boxes. The same applies to the box labels that can be individually designed. The side panels that stabilise the reels during use provide an additional option for application of customised advertising or information for use.



INDUSTRIAL PACKAGING

In addition to standard packaging in cardboard boxes, practical multiuse packaging is also available. This type of packaging is based on environmentally friendly materials and is permanently available.

- Outer box for protection of inserts and packaging units
- Side panels (can be printed upon request) for butyl tape reels
- · Uprights for stabilisation of butyl tapes
- Reel brackets for safe transport of large reels
- Wood inserts for transport protection of butyl tapes
 - up to 20,000 m inside an outer box
 - up to 200 m on a reel



EGO butyl tapes are generally suited for application in the following areas:

Metal construction and apparatus engineering, automotive and shipbuilding, roof and facade construction, air conditioning, ventilation and refrigeration technology, concrete and pre-cast concrete construction, sanitary and electrical installations, caravan and container construction, furniture and interior construction, kitchens, bathrooms, silo engineering and similar applications.



EGO(ALU)TAPE PADS on a roll with 200 pieces.

STAMPED PARTS

Roll or sheet

Stamped parts are produced from a raw material using a stamping tool. The stamping tool is based on a technical drawing and is produced precisely to the dimensions. Stamped parts can be produced either on a roll or on a sheet.

Benefits of a sheet:

- Sheets allow for a defined number of PADS (process reliability)
- Processing multiple different stamped parts can be pre-defined on a single sheet.
- · Sheets don't have any fold marks or roller folding

Benefits of a roll:

- Can be produced in any desired volume on a roll
- · Easy removal from the roll
- PADS are better protected by the roll shape

We make the decision on whether PADS are better suited to a roll or a sheet together in a consultation.



SECTIONS

Individual or strips

PADS which are produced using the section method are produced directly on an extruder. The dimensions are in this case defined by the nozzles used. Sections are generally produced individually or with multiple strips one after another or next to one another.

Benefits of individual sections:

- Individual sections can be individually fabricated as EGOPADS (System components)
- Individual retail sales are possible in trade
- Individual packs also possible as a finished product in a plastic bag

Benefits of strips with multiple sections:

- Can be produced in a defined volume on a sheet
- · Easy removal from the roll
- PADS can be offered in a set size per sheet



Single cuts on siliconised paper

The decision on whether PADS are to be produced and selected as a section primarily depends on the shape and the economic benefits. We help with the choice.

BUTYLPADS: Master every challenge with precision

The properties of butyl are already established in the tape & barrel sector. Now, our BUTYLPAD range rounds out the outstanding properties of the tapes and barrels in an individual special form.

BUTYLPADS are ideally suited for sealing small imperfections or cracks. At the same time, they provide guaranteed sealing for challenging applications, as they enable a pre-defined shape to be used.

Difference between EGOPAD and EGOTAPE PAD

PADS with or without lamination

At first glance, the EGOPAD variants differ in whether they feature lamination (EGOTAPE PAD) or a double-sided adhesive PAD (EGOPAD).

If you take a closer look, however, there are no other differences in quality, demonstrating the similarity of the EGOPAD variants:

- 100% identical materials!
- 100% butyl on a PIB basis (polyisobutylene)!
- 100% dimensional accuracy in accordance with our strict tolerances!
- 100% produced in accordance with your wishes and specifications!

We use the tried and tested quality of pure butyl rubber as the base batch for the production of our butyl products. Our EGOPADS also meet the high requirements in the construction sector. Durability, UV resistance & weather resistance are also an important criterion on which we make no compromises. That's why you can rely on our EGOPADS to meet all of the requirements you have previously been able to expect from our BUTYL TAPES and which you have previously demanded from them. Whether as the double-sided adhesive EGOPAD or as the laminated EGOTAPE PAD.



The PADS are divided into the laminated EGOTAPE PAD and the double-sided adhesive EGOPAD variants.



Sections are always rectangular. Stamped parts can take almost any two-dimensional form.

Form of packaging

Individual or classic

In principle, all forms and variants of PADS (EGOPADS and EGOTAPE PADS) are possible. However, the form largely determines whether the stamping process is necessary or whether the conventional extrusion process can be used.

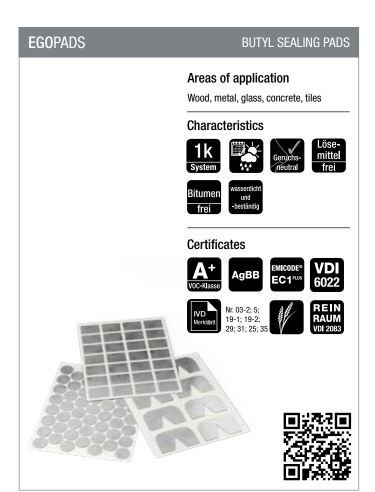
Stamped parts:

- Possible forms: round, rectangular, recessed, dropped, cut-out, etc.
- All two-dimensional special forms possible in accordance with specification drawings.
- · Different forms can be reproduced on one stamping tool

Sections:

- Rectangular forms possible
- Round cords possible
- Individual backing material pattern possible (sheets, strips, individual design)

The decision on whether EGOPADS or EGOTAPE PADS are selected as a section or stamped part depends on the shape and the intended use. We can help you make the right choice here.



EGOPADS are high-quality, butyl-based pads which, thanks to their custom shape, allow for outstanding adaptation to a wide variety of shapes and substrates.

Challenging substrates such as uneven surfaces, wood, metal or plastic surfaces are perfectly sealed.

EGOPADS stand out thanks to their long-lasting adhesiveness and resistance to ageing and weather, as well as the typical butyl properties such as UV-resistance, durability and absence of odour characteristic of butyl rubber products.

EGOPADS are available in a wide variety of forms as stamped parts or section, which also optimally facilitates different forms of use in the production and finishing of products.

Your desired dimensions upon request.



EGOTAPE PADS are high-quality, laminated butyl-based pads which, thanks to their custom shape, allow for outstanding adaptation to a wide variety of shapes and substrates. The EGOTAPE laminations can typically be applied here, meaning that you can choose between common fabrics or a film such as PE, HDPE or aluminium.

Challenging substrates such as uneven surfaces, wood, metal or plastic surfaces are perfectly sealed.

EGOTAPE PADS stand out thanks to their long-lasting adhesiveness and resistance to ageing and weather, as well as the typical butyl properties such as UV-resistance, durability and absence of odour characteristic of butyl rubber products.

EGOTAPE PADS are available in a wide variety of forms as stamped parts or section, which also optimally facilitates the different forms of use in the production and finishing of products.

Your desired dimensions upon request.





	EGOTAPE 1000	EGOTAPE 2000	EGOTAPE 3000	EGOTAPE 4000	EGOFERM® WITH FLEECE	EGOFERM® WITH FLEECE DUO	Unit	according to
	_	_	Ch	aracteristics	_	_	_	_
Foil type	PE	Aluminium/ plastic	Aluminium/ plastic	HDPE	synthetic fleece	synthetic fleece		Coating
Film property	stretchable up to 300%	tear-resistant	siliconised	High tear & tear propagation resistance	Can be painted & plastered over	Can be painted & plastered over		
Radon tightness		Х	Х	Х				
Slurry resistance					Χ	Χ		
			Materia	l characteristics	5			
Density 1)	approx. 1,4	approx. 1,4	approx. 1,4	approx. 1,6	approx. 1,2	approx. 1,5	g/cm³	DIN EN ISO 1183-1
Temperature resistance	-40 bis +90	-40 bis +100	-40 bis +100	-40 bis +90	-40 bis +100	-40 bis +100	°C	
Tensile strength 2)	approx. 0,02	approx. 0,03	approx. 0,03	approx. 0,02	approx. 0,05	approx. 0,03	N/mm²	DTU 39.4
Peel strength 3)	approx. 45	approx. 45	approx. 45	approx. 20	approx. 80	approx. 45	N/25 mm	LAB-06 (Edelstahl, 180°)
Compressive strength 2)	> 0,04	> 0,08	> 0,08	> 0,05	> 0,10	> 0,08	N/mm²	DTU 39.4
Penetration	approx. 76	approx. 70	approx. 70	approx. 75			0,1mm	DIN 51580
Shore 00 Hardness 4)	approx. 40	approx. 45	approx. 45	approx. 40	approx. 55	approx. 45		DIN EN ISO 848
Tack	6,0	5,5	5,5	4,5	4,5	5,5	Einstufung 0,0 bis 7,5	Loop Tack Test (based on EN 1719)
Texture/strength	soft	soft	soft	soft	medium	soft		soft to hard
Inner tensile strength	high	high	high	low	high	high		low to high
			C	ertificates				
EMICODE EC1 PLUS	Χ	Χ	Χ	Χ	Χ	Χ		
AgBB	Χ	Х	Χ	Χ	Χ	X		
VOC Klasse A+ and KMR	Х	X	X	X	X	X		
			Produ	ct verifications				
LEED Building Design & Construction V4	X	X		Х	Х			
DGNB New Buildings 2018 (Quality class 4/4)	X	X		X	X			
BREEAM International New Construction 2016	X	X		X	X			
BNB BN 2015 (Quality level 5/5)	Х	Х		Х	Х			

The results in the tables are mere orientation values intended for comparison of the products with one another.

Since these are no limit values, deviations are possible.

¹⁾ Density acc. to DIN EN ISO 1183-1 2) Compressive strength and tensile strength acc. to DTU 39.4, Annex III. 3) Peel strength acc. to LAB-06 (stainless steel, 180°) 4) Shore 00 hardness acc. to DIN EN ISO 848 5) Tack acc. to Loop Tack Test (based on EN 1719). Classification from 0= no tack to 7.5 = extreme tack.

Specification of tensile and impact strength are based on the calculated mean values from the performed quality assurance.

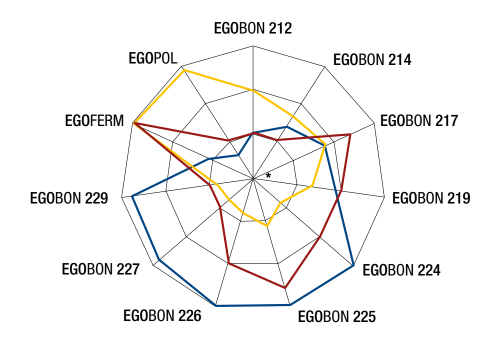
⁶⁾ Manufacturers' certificate: VOC test requirements according to EMICODE EC1 Plus and AgBB scheme as well as class A+ of the French VOC and KMR regulations.

Compressive strength

Inner tensile strength

Tack

COMPARISON OF MATERIAL CHARACTERISTICS OF EGO BUTYL PRODUCTS



* Values increase towards the outside Testing of material characteristics at room temperature.

For exact values, please see the material characteristics table.





Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
			50 mm	12 Reels	205155075	
	10 m	1.5 mm	75 mm	8 Reels	205157575	30 boxes
	10111	1,5 mm	100 mm	8 Reels	205151075	
			150 mm	4 Reels	205151575	
			60 mm	6 Reels	205306070*	
			80 mm	4 Reels	205308070*	070 070* 30 boxes
	12 m	3,0 mm	100 mm		205310070	
grey			120 mm	2 Reels	205312070*	
			150 mm		205315070*	
			50 mm	6 Reels	205205070	
			60 mm	6 Reels	205206070	
	10	0.0	100 mm	2 Reels	205210070*	
	18 m	2,0 mm	120 mm	2 Reels	205212070*	
			180 mm	2 Reels	205218070	
			180 mm	2 Reels	205218070	

 $^{^{\}star}$ The marked item numbers are available in deviating minimum purchase quantities.

Your desired dimensions upon request.

EGOFERM® WITH FLEECE is a self-adhesive, non-shrinking, thermoplastic, butyl rubber-based sealing tape that is non-detachably laminated with a synthetic fabric for reinforcement and limitation of surface tack. Due to the fact that the fabric can be plastered and painted over, the sealing tape is ideally suited as an invisible sealant in masonry that has been plastered over, especially in the window connection area.





BUTYL TAPES

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grev 25 m		1.5 mm	75 mm	4 Reels	217157570*	30 boxes
grey	23 111	1,5 11111	100 mm	2 Reels	217151070*	30 00/63

* The marked item numbers are available in deviating minimum purchase quantities.

EGOFERM® WITH FLEECE DUO is immediately functional without waiting time and is characterised by simple, uncomplicated processability. EGOFERM® WITH FLEECE DUO is a self-adhesive, non-shrinking, thermoplastic, butyl rubber-based sealing tape that is non-detachably laminated with a synthetic fabric for reinforcement and limitation of surface tack. With the sealing tape, vapour diffusion-tight sealing of window connection joints on the ROOM SIDE (RS) is possible according to the principle "tighter on the inside than on the outside". Due to the fact that the fabric can be plastered and painted over, the sealing tape is ideally suited as an invisible sealant in masonry that has been plastered over, especially in the window connection area. Basic information on butyl sealants is provided in IVD Leaflet no. 5









Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
			50 mm	12 Reels	208155085	
	10 m		75 mm	8 Reels	208157585	30 boxes
	10 111		100 mm	8 Reels	208151085	
hii-		4.5	150 mm	4 Reels	208151585	
black		1,5 mm	50 mm	6 Reels	208155080*	
	25 m		75 mm	4 Reels	208157580*	
	23 111		100 mm	2 Doolo	208151080	
			150 mm	2 Reels	208151580*	

* The marked item numbers are available in deviating minimum purchase quantities. Your desired dimensions upon request.

EGOTAPE 1000 is a self-adhesive, flexible, thermoplastic, butyl rubber-based sealing tape laminated with a two-dimensional PE film that can be stretched up to 300%. The highly flexible, thin PE film is used for easy application even around difficult areas, e.g. for pipe sealing with round sealing requirements. The sealing itself is done by the butyl compound. With its properties and components, the flexible sealing tape is excellently suited as a joint tape in the field of "sustainable building" and has been verified according to the DGNB, LEED, BREEAM and BNB rating systems.



Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.				
			40 mm	16 Reels	218104085					
			45 mm		218104585					
			50 mm	12 Reels	218105085					
black	10	10	60 mm		218106085					
DIACK	10 m	1,0 mm	75 mm		218107585	30 boxes				
			80 mm	8 Reels	218108085					
			100 mm	o neels	218110085					
			150 mm		218115085					
			35 mm	8 Reels	218153570*					
			40 mm	o neels	218154070	20 haves				
			45 mm		218154570	30 boxes				
			50 mm	6 Reels	218155070					
			60 mm		218156070					
			75 mm	4 Reels	218157570					
grey	25 m	1,5 mm	80 mm	4 Reels	218158070					
			100 mm		218151070					
			120 mm		218151270*					
			150 mm	2 Reels	218151570*					
			180 mm		218151870					
			200 mm		218152070					
			300 mm	1 Reels	218130070					

EGOTAPE 2000	ALUMINIUM SEALING TAPE
Areas of application	
Metal, glass, concrete, automotive, und ventilation construction, wall connection special vehicle construction	•
Characteristics	
glatte Folien- oberfläche nicht korrodierend Geruchs- neutral Wasse dampt diffusior dicht	f
Löse-mittel Bitumen Gerausch wasserdiu und -beständ	frank
Radon Protect System	
Certificates	
Agbb EC1 ^{Puls} DGN	В
No. 5; 19-1; 19-2; 24; 25; 29; 31	

 * The marked item numbers are available in deviating minimum purchase quantities. Your desired dimensions upon request.

EGOTAPE 2000 is a self-adhesive, aluminium-coated, thermoplastic, butyl rubber-based sealing tape. The lamination consists of a tear-resistant aluminium foil that is permanently bonded to the butyl. The aluminium sealing tape offers high radon and water vapour diffusion impermeability. In addition, it can be used as a universal sealing tape in the construction sector.

with its properties and components, the aluminium sealing tape is excellently suited as a joint tape in the field of "sustainable building" and has been verified according to the DGNB, LEED, BREEAM and BNB rating systems.





Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.	
			40 mm	20 Reels	253104075		
		0 m 1,0 mm	50 mm	16 Reels	253105075	30 boxes	
grey	10 m		60 mm	12 Reels	253106075		
			80 mm	16 Reels	253108075		
			100 mm	8 Reels	253110075		

 * The marked item numbers are available in deviating minimum purchase quantities. Your desired dimensions upon request.

EGOTAPE 3000 is a self-adhesive, thermoplastic, butyl rubber-based sealing tape, which is non-detachably laminated with a perforated aluminium foil siliconised on one side. This one-sided siliconization eliminates the need for a liner in this product and enables fast processing and avoids waste. The lamination consists of a tear-resistant aluminium foil that is permanently bonded to the butyl. The aluminium fixing tape offers high radon and water vapour diffusion impermeability. In addition, it can be used as a universal sealing tape and as repair tape.



UNIVERSAL

NAIL SEALING TAPE

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
			50 mm	12 Reels	216105085	
	10 m		75 mm	0 Doolo	216107585	
	10 m		100 mm 8 Reels 216110	216110085		
			150 mm	4 Reels	216115085	30 boxes
			50 mm	12 Reels	216105080	
blast.		4.0	75 mm	4 Reels	216107580	
black		1,0 mm	100 mm		216110080	
	30 m		150 mm	2 Reels	216115080	
	30 111		200 mm		216120080	
			250 mm		216125080*	
			300 mm	1 Reels	216130080*	
			400 mm		216140080*	

Your desired dimensions upon request.

EGOTAPE 4000 is a self-adhesive, cross-laminated, thermoplastic, butyl rubber-based sealing tape. The lamination consists of an anthracite-coloured, highly tear-resistant HDPE film that is cross-laminated. Due to the cross lamination, the nail sealing tape has a high tear resistance and thus promises long-lasting sealing even despite drilling, screwing or nailing through.

With its properties and components, the nail sealing tape is excellently suited as a joint tape in the field of "sustainable building" and has been verified according to the DGNB, LEED, BREEAM and BNB rating systems.

2437112 1000	
Areas of application Wood, metal, glass, concrete, facade, underground construction, reventilation construction, wall connection, marine, air conditioning a	
Characteristics	
Geruchs- recutral frei Bitumen frei frei	1
wasserdicht und -beständig -beständig -beständig wasserdicht Langzeit -beständig -bestän	
Certificates	
AgBB EMICODE® EC1°20S DIN EN 13501-1	1
No. 5; 19-1; 19-2; 24; 25; 29; 31	

EGOTAPE 4000

EGOTAPE 4000

Colour	Length	Thickness	Width VPE		Order Number	Boxes/pal.	
	10 m	1.0 mm	80 mm	8 Reels	254108075	30 boxes	
grey	30 m	1,0 111111	00 111111		254108070	SO DOXES	

 $^{^{\}star}$ The marked item numbers are available in deviating minimum purchase quantities.

Your desired dimensions upon request.

EGOTAPE 4000 is a self-adhesive, cross-laminated, thermoplastic, butyl rubber-based sealing tape. The lamination consists of a white-coloured, highly tear-resistant HDPE film that is cross-laminated. Due to the cross lamination, the nail sealing tape has a high tear resistance and thus promises long-lasting sealing even despite drilling, screwing or nailing through.

With its properties and components, the nail sealing tape is excellently suited as a joint tape in the field of "sustainable building" and has been verified according to the DGNB, LEED, BREEAM and BNB rating systems.

Areas of application Wood, metal, glass, concrete, facade, underground construction, roof, windows, ventilation construction, wall connection, marine, air conditioning & heating Characteristics Characteristics Löse-mittel frei Frei Wasserdicht Langzeit Langzeit Lesständig Lesständig WOC-Klasse AgBB EMICODE* EC1*Rus No. 5; 19-1; 19-2; 24; 25; 29; 31 DGNB

	EGOBON 212	EGOBON 214	EGOBON 217	EGOBON 219	EGOBON 224	EGOBON 225	EGOBON 226	EGOFERM	EGOPOL	Unit	according to
_	Charact	teristics									
Product type	Butyl with rough structure	Butyl with rather soft haptic	Butyl with rather hard haptic	Butyl with high tack	Butyl with very high tack	Butyl with high tack and high inner tensile resistance	Butyl with extremely high tack - as tape / in drums available	Butyl with high inner tensile resistance	Butyl with high com- pressive strength		
	Material Cha	aracteristics									
Density	approx. 1,7	approx. 1,6	approx. 1,4	approx. 1,4	approx. 1,4	approx. 1,5	approx. 1,3 (Barrel: 1,3- 1,4 g/cm³)	approx. 1,2	approx. 1,9	g/cm³	DIN EN ISO 1183-1
Tack 0 - 7,5	4	4,5	5,5	6	7	7,5	7,5	4,5	3		EN 1719
Tensile strength	approx. 0,03	approx. 0,02	approx. 0,03	approx. 0,02	approx. 0,02	approx. 0,03	approx. 0,02	approx. 0,05	approx. 0,04	N/mm²	DTU 39.3 Annex III
Peel strength	approx. 30	approx. 20	approx. 45	approx. 45	approx. 20	approx. 50	approx. 45	approx. 80	approx. 25	N/25 mm	LAB-06 (Stainless steel, 180°)
Compressive strength	> 0,08	> 0,05	> 0,08	> 0,04	> 0,03	> 0,06	> 0,03	> 0,10	> 0,10	N/mm²	DTU 39.4
Penetration	approx. 63 (0,1mm) Butyl 30x30mm	approx. 75 (0,1mm) Butyl 30x30mm	approx. 70 (0,1mm) Butyl 30x30mm	approx. 76 (0,1mm) Butyl 30x30mm	approx. 92 (0,1mm) Butyl approx. 5cmØ	approx. 83 (0,1mm) Butyl 30x30mm	approx. 100 (0,1mm) Butyl 30x30mm	approx. 57 (0,1mm) Butyl 30x30mm	approx. 54 (0,1mm) Butyl 30x30mm	0,1mm	DIN 51580 (150g, 23°C, 5sec)
Shore 00 Hardness	approx. 50	approx. 40	approx. 45	approx. 40	approx. 30	approx. 35	approx. 30	approx. 55	approx. 50		DIN EN ISO 848
Inner tensi- le strength	low	low	high	high	high	high	high	high	low		low to high
Haptic/ Strength	medium	soft	soft	soft	soft	medium	soft	medium	medium		soft to hard
		icates									
EMICODE EC1 PLUS	Χ	Χ	X	X	Х	Χ	Χ	Χ	Χ		
AgBB	Χ	Χ	X	Χ	Χ	Χ	Χ	Χ	X		
VOC Klasse A+ and KMR	Х	Х	Х	Х	Х	Х	Х	Х	Х		
Clean room	Х	X	X	X	Χ	X	X				VDI 2083
RLT syste- mes	Х	Х	Х	Х	Х	Х	Х				VDI 6022
Food	X	X	X	X	Χ	X	Χ				
SNJF (french)	Х	Х	Х	Х	Х	Х	Х	Х	X	Migration behaviour in water	
Odour test Automotive industry	X	X	X	X	X	X	X				VDA 270-C3
Burning behaviour Automotive industry	X	X	X	X	X	X	X		V		FMVSS 302
SNJF label									X		
Migration behaviour in water									X		

The results in this report are guiding values for comparing the products with one another. Tack acc. to loop tack test (based on EN 1719). Classification from 0 = non-adhesive to 7.5 = extremely adhesive. The information concerning tensile strength and peel strength is based on averages calculated from the quality assurance measures carried out. Since this is not a threshold value, deviations are possible. Food certificates in accordance with Regulation (EG) no. 1935/2004 and the LFGB (German Food and Feed Code).

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.	
	4 m	12 mm Ø		14 Reels	200012070 *		
	5 m	10 mm Ø		18 Reels	200010070 *		
	6 m	8 mm Ø			200008070		
	7 m	6 mm Ø		22 Reels	200006070		
	9 m	5 mm Ø		22 Reels	200005070		
	10 m	4 mm Ø		30 Reels	200004070	30 boxes	
	12 m	3 mm Ø			200003070		
bright	18 m		8 mm	22 Reels	200200870		
grey		2.0 mm	8 mm	22 00015	200201070		
	10 111	2,0 mm	8 mm	18 Reels	Reels 200201570		
			8 mm	14 Reels	200202070		
			10 mm	22 Reels	200301070		
	12 m	3,0 mm	15 mm	18 Reels	200301570		
	12 111	3,0 111111	20 mm	14 Reels	200302070		
			30 mm	10 Reels	200303070		
	50 m	1,0 mm	20 mm	14 Reels	200102070 *		

^{*} The marked item numbers are available in deviating minimum purchase quantities.

EGOFERM® is a double-sided self-adhesive sealing tape which works straight away without any waiting time, and which is characterised by its simple, straightforward application. EGO-FERM® is a non-shrinking, thermoplastic, butyl rubber-based sealing tape and is also available as a round profile. Its properties and components make EGOFERM® excellently suited to "sustainable building", and it promises a long-lasting seal.

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
	10 m	4,5 mm	60 mm	6 Reels	201456070	30 boxes
arou			110 mm	3 Reels	201451170	
grey	15 m	3 mm	60 mm	5 Reels	201306070	24 boxes
			110 mm	3 Reels	201310071	

^{*} The marked item numbers are available in deviating minimum purchase quantities.

EGOFERM® 201 is a double-sided self-adhesive sealing tape which works straight away without any waiting time, and which is characterised by its simple, straightforward application. EGOFERM® 201 is a non-shrinking, thermoplastic, butyl rubber-based sealing tape and is also available as a round profile. Its properties and components make EGOFERM® 201 excellently suited to "sustainable building", and it promises a long-lasting seal especially in prefabricated concrete and civil engineering.



Areas of applica	tion fabricated concrete parts, metal
Characteristics	
Tack/mittel	Druck- Signature Innerer Innerer Zugwide- Stand Noch Noch
Geruchs- neutral Löse- mittel frei	Bitumen frei wasserdicht und -beständig
1k System	
Certificates	
EC1 PLUS VOC-Klasse	AgBB
Nr. 3-2; 5; 9; 19-1; 19-2; 29; 31; 35	E DIN EN 13501-1

BUTYL SEALING TAPE

EGOFERM® 201



Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
	30 m	1,0 mm	50 mm	12 Reels	226102083 *	30 boxes
black			150 mm	2 Reels	226115083 *	
			290 mm	1 Reels	226129083 *	

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 226 is a highly adhesive butyl sealing tape which is characterised by its versatility and extremely high surface tack. The double-sided self-adhesive thermoplastic sealing tape is also available as a round profile. EGOBON 226 is also available as a "hot melt" for industrial applications and can be used in a wide range of industrial settings using barrel melting systems.

The high-quality, long-lasting and UV-resistant butyl compound is characterised by its high quality thanks to its almost unlimited durability and functionality, especially in the automotive sector and in "sustainable construction".

EGOBON 225	BUTYL SEALING TAPE
	Areas of application Sanitary
	Characteristics
	Tack/ extrem hoch Druck-S- festig-Sig- keit Grupk-S- gering Innerer Zugwider- stand hoch
	Gerubns- meutral Cöse- mittel
	Certificates
	AgBB EMICODE® A+ VOC-Klasse
	VDI REIN (VD No. 3-2; 5; 25; 29; 31; 35
100	
	Fluid PMF

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grey	30 m	10 mm	20 mm	14 Reels	225102070	30 boxes
black		1,0 mm	20 111111		225102080	

EGOBON 225 is a self-adhesive, thermoplastic sealing tape based on butyl rubber with extremely high surface tack, especially on smooth substrates such as enamel or tile. Its properties and components make EGOBON 225 excellently suited to "sustainable building", and it promises a long-lasting seal.

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
	25 m	0,8 mm	50 mm	6 Reels	224085071 *	30 boxes
arov	60 m		95 mm	4 Reels	224089571 *	24 boxes
grey			290 mm	1 Reels	224082978 *	32 boxes
	120 m		10 mm	4 Reels	224082071 *	54 boxes

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 224 is a sealing tape characterised by its simple application. Available as a self-adhesive, thermoplastic sealant based on butyl rubber, as a sealing tape and as a round profile, the product is characterised by its UV-resistance. EGOBON 224 is almost infinitely durable and functional. Its properties and components make EGOBON 224 excellently suited to "sustainable building", and it promises a long-lasting seal.



Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grey	18 m	2,0 mm	15 mm	18 Reels	219201572 *	30 boxes
black	20 m	3,0 mm	20 mm	12 Reels	219302083 *	24 boxes
grey	40 m	1,0 mm	20 mm		219102070 *	30 boxes

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 219 is a sealing tape characterised by its simple application. Available as a self-adhesive, thermoplastic sealant based on butyl rubber, as a sealing tape and as a round profile, the product is characterised by its UV-resistance. EGOBON 219 is almost infinitely durable and functional. Its properties and components make EGOBON 219 excellently suited to "sustainable building", and it promises a long-lasting seal.





Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
arov	25 m	1,5 mm	15 mm	18 Reels	217151581 *	18 boxes
grey	50 m			9 Reels	217151578	9 boxes

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 217 is a butyl rubber-based sealing tape characterised by its simple application. The double-sided self-adhesive thermoplastic sealing tape is also available as a round profile. EGOBON 217 is characterised by its high quality thanks to its almost unlimited durability and functionality, especially in the automotive sector and in "sustainable construction". It fulfils the evaluation criteria DGNB, LEED, BREEAM and BNB.

EGOBON 214	BUTYL SEALING TAPE
	Areas of application Wood, metal, glass, food, sanitary,facade, construction, roof, window, clean room, marine
	Characteristics
The state of	Tack Druck- Innerer Zugwider Stand Gering France Tack Tack Pruck Tack T
	Geruchs- neutral Frei Bitumen frei wasserdicht und -beständig
	1k System
	Certificates
	AgBB EMICODE® A+ VOC-Klasse
	VDI REIN NO. 5; 19-1; 19-2; 25; 29; 25; 29; 31

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.	
	12 m	3,0 mm	15 mm	18 Reels 6 Reels	214301570	30 boxes	
	18 m	2,0 mm	19 111111		214201570		
grov			20 mm		214202070		
grey	25 m	1,5 mm	60 mm		214156071 *		
	25 m		45 mm		214154571 *		
	30 m	1,0 mm	10 mm	22 Reels	214101073 *		

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 214 is a sealing tape characterised by its simple application. Available as a self-adhesive, thermoplastic sealant based on butyl rubber, as a sealing tape and as a round profile, the product is characterised by its UV-resistance. EGOBON 214 is almost infinitely durable and functional. Its properties and components make EGOBON 214 excellently suited to "sustainable building", and it promises a long-lasting seal.

	Colour	Length	Thickness x Width	VPE	Order Number	Boxes/pal.	
ſ	arov	3,5 m	20 mm Ø	5 Reels	212020073 *	20 hoves	
	grey	11 m	10 mm Ø	3 neels	212010073 *	30 boxes	

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 212 WITH CORE is a self-adhesive sealing cord based on butyl rubber which, as a round profile, has an injected "core" as a spacer or for tear protection. The core, which is embedded in the centre of the round profile, may consist of cotton, NBR (rubber) or EPDM (foam rubber). The respective function of the core can be used for the dimensional stability of the tape or as a predetermined spacer. EGOBON 212 WITH CORE also has all the other properties which characterise the quality features of EGOBON 212.

Long-lasting adhesion, ageing and weather resistance as well as the typical butyl characteristics for butyl products, such as UV resistance, longevity and odourlessness, make EGOBON 212 stand out for butyl rubber products.

Colour	Length	Thickness x Width	VPE	Order Number	Boxes/pal.
olive grey	3 m	15 mm Ø	12 Reels	220015070 *	30 boxes
		20 mm Ø	12 neels	220020070 *	
	6 m	8 mm Ø	22 Reels	220008070 *	24 boxes

* The marked item numbers are available in deviating minimum purchase quantities.

EGOPOL is a butyl rubber-based sealing tape which works straight away without any waiting time, and which is characterised by its simple, straightforward application. EGOPOL is available as a double-sided, self-adhesive, non-shrinking, thermoplastic sealing tape and also as a round profile. Its properties and components make EGOPOL excellently suited to "sustainable building", and it promises a long-lasting seal.





EGOBUTYL 240 CAR/ISO TAPE		GOBUTYL 243 EGOFORM DMPENSATION KNETDICHT TAP	UNIT	ACCORDING TO
------------------------------	--	---	------	--------------

		N					
		Characteristics					
Description	Dielectric strength testing in accordance with DIN EN 60243-1	Root-resistant configuration for underground construc- tion applications	Extremely high compressive strength	Malleable putty			
	Material characteristics						
Density	approx. 1,2	approx. 1,4	approx. 1,7	approx. 1,7	g/cm³	DIN EN ISO 1183-1	
Tack 0 - 7,5	3	1,5	0,5	2		EN 1719	
Tensile strength	approx. 0,07	approx. 0,09	approx. 0,14	approx. 0,02	N/mm²	DTU 39.4	
Peel strength	approx. 75	approx. 70	approx. 10		N/25 mm	LAB-06 (Stainless steel, 180°)	
Compressive strength	> 0,15	> 0,24	> 0,50	> 0,04	N/mm²	DTU 39.4	
Penetration	approx. 45 (0,1mm) Butyl 30x30mm	approx. 26 (0,1mm) Butyl 22x30mm	approx. 17 (0,1mm) Butyl 8x30mm	approx. 77 (0,1mm) Butyl 44x44mm	0,1mm	DIN 51580 (150g, 23°C, 5sec)	
Shore 00 hardness	approx. 55	approx. 70	approx. 85	approx. 30		DIN EN ISO 848	
Inner tensile strength	high	high	high	low		low to high	
Texture/strenght	firm	very firm	very firm	very soft		soft to firm	
	Certificates						
EMICODE EC1 PLUS	Х	X	Х	Χ			
AgBB	X	X	X	X			
VOC Klasse A+ and KMR	Х	Χ	Χ	Χ			

The results in this report are guiding values for comparing the products with one another. Tack acc. to loop tack test (based on EN 1719). Classification from 0 = non-adhesive to 7.5 = extremely adhesive. The information concerning tensile strength and peel strength is based on averages calculated from the quality assurance measures carried out. Since this is not a threshold value, deviations are possible.



SPECIAL BUTYL PRODUCTS

Colour	Gramm	Length	Thickness	Width	VPE	Order Number	Boxes/ pal.
	approx. 250	80 mm	44 mm	44 mm	100 Stück	299444471	30 boxes
bright grey	approx. 500	180 mm	35 mm	45 mm	28 Stück	299354570	54
3 3,	approx. 1000	340 mm	44 mm	44 mm	16 Stück	299444470	boxes

Your desired dimensions upon request.

EGOFORM is a mouldable thermoplastic kneading sealant based on butyl rubber. It can be kneaded easily and accurately in shape and allows fast and high-quality sealing possibilities for kitchen and sanitary connections. Its properties and components make EGOFORM excellently suited to "sustainable building", and it promises a long-lasting seal.

EG0F0RM	KNETDICHT
Areas of application Sanitary, construction, marine, electrical engineering	
Characteristics	
Tack Druck- Innerer restig- stand gering gering	
Geruchs- rieutral Löse- mittel frei Bitumen frei wasserdicht und -beständig	
1k System	
Certificates	
EMICODE® AgBB AgBB VOC-Klasse	
IVD Merkktatt	

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
		1,0 mm	40 mm	15 Reels	240104087 *	
			15 mm	18 Reels	240201580	
black	10 m	0.0	20 mm	16 Reels	240202080	30 boxes
DIACK		2,0 mm	40 mm	8 Reels	240204080	20 noxe2
		50 mm	6 Reels	240205080		
	12 m	3,0 mm	38 mm	8 Reels	240303880	

Your desired dimensions upon request.

EGOBUTYL 240 is a self-adhesive sealant based on butyl rubber used for packing, insulating and sealing electrical components. EGOBUTYL 240 can be used as a conventional sealing tape or as a round cord. In addition, pre-made PADS are suitable as dimensionally accurate sealing elements for control units and switch cabinets.



SPECIAL BUTYL PRODUCTS



Colour	Length	Thickness	Width	VPE	Order-Num- ber	Boxes/pal.
olive grey	3,7 m	22 mm	30 mm	4 Reels	242223070	30 boxes

Your desired dimensions upon request.

EGOBUTYL 242 is a sealing tape based on butyl rubber which, due to its heat resistance, cold resistance and root strength, is excellently suited to use in underground construction. It is characterised by good compatibility and adhesion with concrete and most known building materials, including bitumen. Its properties and components make EGOBUTYL 242 excellently suited to "sustainable building", and it promises a long-lasting seal.

EGOBUTYL 243	COMPENSATION TAPE
	Areas of application Civil engineering, road construction, shaft rings, transport
	Characteristics
	Tack Druck - Stand Innerer Zugwider stand hoch hoch
	Geruchs- neutral Cöse- mittel Frei Bitumen frei wasserdicht und -beständig
	1k System
	Certificates
	AgBB EMICODE® A+ VOC-Klasse
	IVD Merkblatt No. 5

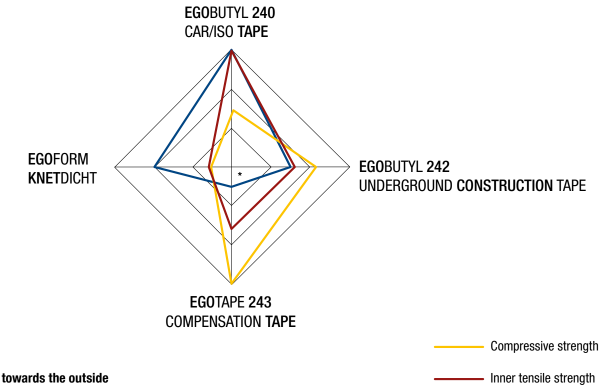
Colour	Length	Thickness	Width	VPE	Order-Num- ber	Boxes/pal.
olive grey	3,7 m	8 mm	30 mm	10 Reels	243803070	30 boxes

Your desired dimensions upon request.

EGOBUTYL 243 is a tolerance-compensating sealing tape based on butyl rubber which is mainly used in load-transmitting applications owing to its excellent sealing properties. It is characterised by good compatibility and adhesion with concrete and metal. Its properties and components make EGOBUTYL 243 excellently suited to "sustainable building", and it promises a long-lasting seal.

Tack

COMPARISON OF MATERIAL CHARACTERISTICS OF EGO BUTYL PRODUCTS FOR SPECIAL APPLICATIONS



* Values increase towards the outside Testing of material characteristics at room temperature.

For exact values, please see the material characteristics table.





OVERVIEW BUTYL FOR INDUSTRIAL APPLICATIONS

	EGOBON 226 Barrel Melting Butyl	EGOBON 227 Barrel Melting Butyl	EGOBON 229 Barrel Melting Butyl	UNIT	ACCORDING TO
	Characteristi	ics			
Foil type	Melting range 125 °C; Extreme tack; smooth + porous substrates	Melting range 80 °C; Very high tack; smooth + porous substrates	Melting range 125 °C; Extreme tack; smooth + porous substrates		
	Material characte	eristics			
Density	approx. 1,3-1,4	approx. 1,4-1,5	approx. 1,4	g/cm³	DIN EN ISO 1183-1
Tack 0 - 7,5	7,5	7	7		EN 1719
Tensile strength	approx. 0,02	approx. 0,02	approx. 0,01	N/mm²	DTU 39.4
Peel strength	арргох. 45	approx. 15	approx. 10	N/25 mm	LAB-06 (Stainless steel, 180°)
Compressive strength	> 0,03	> 0,03	> 0,04	N/mm²	DTU 39.4
Penetration	approx. 100 (0,1mm) Butyl 30x30mm	approx. 118 (0,1mm) Butyl approx. 5cmØ	approx. 114 (0,1mm) Butyl approx. 5cmØ	0,1mm	DIN 51580 (150g, 23°C, 5sec)
Shore 00 hardness	approx. 30	approx. 45	approx. 30		DIN EN ISO 848
Inner tensile strength	high	low	low		low to high
Texture/strenght	soft	soft	soft		soft to firm
	Certificates	5			
EMICODE EC1 PLUS	X	Χ	Χ		
AgBB	X	X	X		
VOC Klasse A+ and KMR	Х	Х	Х		
Clean room	X	X	Х		VDI 2083
RLT systemes	Х	Χ	Х		VDI 6022

The results in this report are guiding values for comparing the products with one another. Tack acc. to loop tack test (based on EN 1719). Classification from 0 = non-adhesive to 7.5 = extremely adhesive. The information concerning tensile strength and peel strength is based on averages calculated from the quality assurance measures carried out. Since this is not a threshold value, deviations are possible.

BARREL MELTING BUTYLS



	Order number	Barrel
grey	226250275 *	200 kg / 200 l
black	226250285	200 kg / 200 l

* The marked item numbers are available in deviating minimum purchase quantities.

EGOBON 226 is a strongly adhesive butyl that is available from EGO, both as tape goods or

as bulk goods in barrels. Consequently, this product provides an absolutely unique feature, on the one hand, and is universally usable, on the other hand. Due to the use of high-quality raw materials, it complies with the EGO standard requirements, e.g. for UV resistance and thus is one of the most frequently used butyl products on the market. Especially through its high resistance to ageing and weather conditions, EGOBON 226 reflects the unique character of a pure butyl sealant. EGOBON 226 ensures excellent adhesion, also on challenging substrates. EGOBON 226 can be ideally processed in a conventional barrel melting plant — we will be happy to recommend a suitable manufacturer. Long-lasting adhesion, ageing and weather resistance as well as the typical butyl characteristics for butyl products, such as UV resistance, longevity and odourlessness, make EGOBON 226 stand out for butyl rubber products.

EG0B0N 227		BARREL MELTING BUTYL
	Areas o	f application
	Charact	eristics
	Tack/ extrem hoch	Druck- festig- keit Zugwide- stand gering Schmelz- punkt 70 °C
		Geruchs- meutral Löse- mittel frei
		System Bitumen frei wasserdicht und -beständig
EGOBON 227		Certificates
	Н	AgBB EMICODE® EC1PLUS VOC-Klasse
	Н	VDI REIN RAUM VDI 2083
	н	No. 5; 25; 29; 31

	Order number	Barrel
grey	227250273 *	245 kg /200 l
black	227250283	210 kg /200 l

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 227 is a hot melt based on butyl rubber which is characterised by its high surface tack and low application temperature. As a thermoplastic sealing compound, it can be extruded or calendared industrially in virtually any form. EGOBON 227 is only suitable as a "hot melt" for industrial applications and can be proceeded using barrel melting systems. The high-quality, long-lasting and UV-resistant butyl compound is characterised by its high quality thanks to its almost unlimited durability and functionality, especially in the automotive sector and in "sustainable construction". The low flow temperature of approx. 80°C protects the energy footprint of the manufacturer as early as the production process.

BARREL MELTING BUTYLS

	Order number	Barrel
grey	229250270 *	200 kg / 200 l
black	229250280 *	200 kg / 200 l

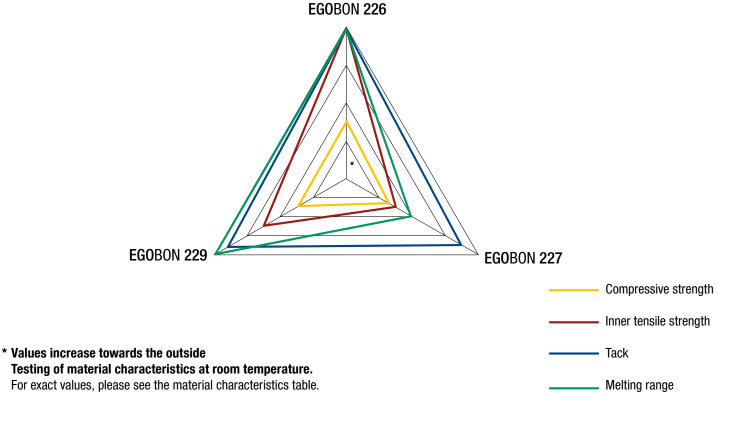
* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 229 has proved to be a good meltable butyl for a large variety of applications. The requirements for adhesive power and stability are met by EGOBON 229 on almost all substrates.

Resistance to aging, weather conditions and UV are among the basic characteristics of EGO-BON 229. In addition to the large number of feasible substrates, EGOBON 229 thus also covers almost all kinds of application areas. EGOBON 229 can be processed in a conventional barrel melting plant – we will be happy to recommend a suitable manufacturer.

Long-lasting adhesion, ageing and weather resistance as well as the typical butyl characteristics for butyl products, such as UV resistance, longevity and odourlessness, make EGOBON 229 stand out for butyl rubber products.



COMPARISON OF MATERIAL CHARACTERISTICS OF THE EGOBON BARREL GOODS



ACCESSORIES



	500 ml Can	5000 ml Metal canister
Order number	670260000	670720000

EGO BUTYLPRIMER PRO for porous and problematic substrates, such as concrete, bitumen, raw iron, natural stone, porous concrete and the like. This product is only suitable for butyl-based products.

EGO BUTYLPRIMER ECO	CONTACT ADHESIVE LF	
	Areas of application Universal use	
	Characteristics Löse- mittel frei Ablüfte- zeit 30 min.	
	Certificates	
	EC1 ^{PLUS} AgBB A+ VOC-Klasse	
E STATE SE	DOTT PROBLEMS OF STREET	

	2000 ml PE bucket	5000 ml PE canister
Order number	670290070	670720070

EGO BUTYLPRIMER ECO is a ready-to-use, solvent-free, permanently adhesive and moisture-resistant adhesive primer for pre-treatment of porous and non-porous substrate materials. For priming and improvement of contact adhesion of butyl tapes, bitumen tapes and acrylate adhesive tapes or adhesive foils. The product can be specifically used for achieving secure and fast adhesion of EGO butyl tapes on porous materials. May also be used for pre-treatment of adhesion surfaces in roofing and as an aid for window installation.

EGO CLEANER PRO®	500 ml	3000 ml	12000 ml
CLEANER 100	Can	Metal canister	Metal canister
Order number	681260000	681710000	681740000

EGO CLEANER PRO (acetone-based) is especially suitable for quick and thorough cleaning and degreasing of glass, tiles, ceramics, metals, etc. Instructions for use: wet the parts to be cleaned and wipe with a clean, undyed linen or cotton cloth. Repeat the cleaning process if necessary. For sensitive surfaces such as certain plastics or painted surfaces, test on an unseen area first and carry out your own test in order to rule out material incompatibility.

EGO CLEANER PRO	EG0VIT®100
Areas of application Metal, tiles, glass, ceramics	
Characteristics Ablüfte- zeit 5 min.	
SECTION AND ADDRESS OF THE PARTY OF THE PART	The second secon

	500 ml	3000 ml	12000 ml
	Can	Metal canister	Metal canister
Order number	790902260	790902710	790902740

EGO CLEANER SOFT (acetone-based) is especially suitable for gentle and thorough cleaning and degreasing of glass, tiles, ceramics, natural stone, synthetic material, lacquered metals, etc. Instructions for use: wet the parts to be cleaned and wipe with a clean, undyed linen or cotton cloth. Repeat the cleaning process if necessary. For sensitive surfaces such as certain plastics or painted surfaces, test on an unseen area first and carry out your own test in order to rule out material incompatibility.



BUTYL-/SYNTHETIC RUBBER



0 7	42832 835091	310 ml Cartridge	600 ml Foil bag
	grey	380147000	380377000 *
	black	380148000 *	380378000 *
(pcs.	/box) / (boxes/pal.)	20 pcs./60 box	20 pcs./30 boxes

* The marked item numbers are available in deviating minimum purchase quantities. EG0FLOTT is a ready-to-inject, single-component sealant on the basis of butyl rubber and aging-resistant polymers with plastic-elastic characteristics (contains solvents, physically drying). EG0FLOTT is free from aromatic solvents as well as bitumen and has good UV and weather resistance.

For permanent sealing of joints, butt joints, grooves, overlaps in metal construction (air conditioning, ventilation), automotive, caravan, train, bus, waggon and container construction, mechanical and apparatus engineering, etc., embedding and sealing of window frames (metal, timber) in walls (masonry), application between laminated wood flooring and metal frames, between prefabricated components and metal frames along chimneys and the like, for sealing during plumbing work. EGOFLOTT bonds with all conventional construction materials, such as concrete, stone, masonry, artificial stone, timber, ceramics, enamel, iron, aluminium, stainless steel, galvanised steel, zinc, copper, brass, powder-coated metal, most painted metal surfaces, glass, PVC, old bitumen (solvent-free bitumen webs), etc.



EGO DICHTSTOFFWERKE GMBH & CO. BETRIEBS KG Kaltenbrunn 27 · D-82467 Garmisch-Partenkirchen Phone +49 (0)8821 95 69 0 · Mail info@ego.de





Subject to misprints, technical and sales programme alterations.

Deviations from the original colours are caused by the printing technology used. Edition 01/2023





Our partner in your area